32692 Customer Number

**PATENT** Docket No.: 58738US004



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

MARC PEUKER, ARNO HOHMANN and HELMUT PAUER

Serial No.:

10/568,248

Filed:

August 13, 2004

(February 14, 2006)

For:

UNIT-DOSE SYRINGE FOR A MULTI-COMPONENT MATERIAL Confirmation No.

9692

Group Art Unit:

3732

Examiner:

## **CERTIFICATE OF MAILING**

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450 on:

Date

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

Applicants wish to call to the Examiner's attention additional references identified on completed Form PTO-1449, which generally relate to the present invention. Copies of any cited foreign patents, non-patent literature, and unpublished US application documents are enclosed. Pursuant to the waiver in the Pre-OG Notice, dated July 25, 2003, copies of US patents and published US patent applications are no longer required and are not enclosed. It is respectfully requested that the Examiner initial and return the enclosed Form PTO-1449 to indicate that each reference has been considered.

We believe that no fee is due for this submittal as a First Office Action on the merits has not been mailed prior to the filing of this Disclosure Statement, but in the event an Office Action has been mailed, please charge the requisite \$180.00 fee (pursuant to 37 C.F.R. §§ 1.97(c) and 1.17(p)) to Deposit Account No. 13-3723.

Respectfully submitted,

eter L. Olson

Registration No. 35,308 Attorney for Applicants

PLO:jlh/#309421 - 58738US004 IDS 2 Office of Intellectual Property Counsel 3M Innovative Properties Company P.O. Box 33427 St. Paul, Minnesota 55133-3427 (651) 736-4050

Facsimile: (651) 736-3833

Dated: 3 May 2007

NATE   State   State	
Applicant(s): Marc Peuker, Arno Hohmann and H Pauser   Filing Date: August 13, 2004   Group: 3732	ss   Filing Date
MAY 1 0 2007   Filing Date: August 13, 2004   Group: 3732	ss   Filing Date
Class   SubClast	ss   Filing Date
10	
10	
10	
3,132,772       05/12/64       Bristow         3,221,409       12/07/65       Thiel et al.         3,517,668       06/30/70       Brickson         3,977,574       08/31/76       Thomas       222       391         4,444,560       04/24/84       Jacklich       604       224         4,457,712       07/03/84       Dragan       433       90         4,472,141       09/18/84       Dragan       433       89         4,569,662       02/11/86       Dragan       433       89         4,708,650       11/24/87       Holewinski et al.       433       90         4,710,178       12/01/87       Leonard et al.       604       209         4,779,770       10/25/88       Herold       222       391         4,820,287       04/11/89       Leonard       604       209         4,981,241       01/01/91       Keller       222       137         4,986,443       01/22/91       Saur et al.       222       384         5,016,782       05/21/91       Pfanstiel       222       327         5,400,926       03/28/95       Keller       222       327         5,529,827       06/25/96       <	
3,221,409     12/07/65     Thiel et al.       3,517,668     06/30/70     Brickson       3,977,574     08/31/76     Thomas     222     391       4,444,560     04/24/84     Jacklich     604     224       4,457,712     07/03/84     Dragan     433     90       4,472,141     09/18/84     Dragan     433     89       4,569,662     02/11/86     Dragan     433     89       4,708,650     11/24/87     Holewinski et al.     433     90       4,710,178     12/01/87     Leonard et al.     604     209       4,779,770     10/25/88     Herold     222     391       4,820,287     04/11/89     Leonard     604     209       4,981,241     01/01/91     Keller     222     137       4,986,443     01/22/91     Saur et al.     222     137       4,991,749     02/12/91     Kay et al.     222     384       5,016,782     05/21/91     Pfanstiel     222     327       5,529,827     06/25/96     Nakamura     428     143	
3,517,668       06/30/70       Brickson         3,977,574       08/31/76       Thomas       222       391         4,444,560       04/24/84       Jacklich       604       224         4,457,712       07/03/84       Dragan       433       90         4,472,141       09/18/84       Dragan       433       89         4,569,662       02/11/86       Dragan       433       89         4,708,650       11/24/87       Holewinski et al.       433       90         4,710,178       12/01/87       Leonard et al.       604       209         4,779,770       10/25/88       Herold       222       391         4,820,287       04/11/89       Leonard       604       209         4,981,241       01/01/91       Keller       222       137         4,986,443       01/22/91       Saur et al.       222       1         4,991,749       02/12/91       Kay et al.       222       384         5,016,782       05/21/91       Pfanstiel       222       327         5,529,827       06/25/96       Nakamura       428       143	
3,977,574       08/31/76       Thomas       222       391         4,444,560       04/24/84       Jacklich       604       224         4,457,712       07/03/84       Dragan       433       90         4,472,141       09/18/84       Dragan       433       89         4,569,662       02/11/86       Dragan       433       89         4,708,650       11/24/87       Holewinski et al.       433       90         4,710,178       12/01/87       Leonard et al.       604       209         4,779,770       10/25/88       Herold       222       391         4,820,287       04/11/89       Leonard       604       209         4,981,241       01/01/91       Keller       222       137         4,986,443       01/22/91       Saur et al.       222       1         4,991,749       02/12/91       Kay et al.       222       384         5,016,782       05/21/91       Pfanstiel       222       257         5,400,926       03/28/95       Keller       222       327         5,529,827       06/25/96       Nakamura       428       143	
4,444,560       04/24/84       Jacklich       604       224         4,457,712       07/03/84       Dragan       433       90         4,472,141       09/18/84       Dragan       433       90         4,569,662       02/11/86       Dragan       433       89         4,708,650       11/24/87       Holewinski et al.       433       90         4,710,178       12/01/87       Leonard et al.       604       209         4,779,770       10/25/88       Herold       222       391         4,820,287       04/11/89       Leonard       604       209         4,981,241       01/01/91       Keller       222       137         4,986,443       01/22/91       Saur et al.       222       1         4,991,749       02/12/91       Kay et al.       222       384         5,016,782       05/21/91       Pfanstiel       222       257         5,400,926       03/28/95       Keller       222       327         5,529,827       06/25/96       Nakamura       428       143	
4,457,712       07/03/84       Dragan       433       90         4,472,141       09/18/84       Dragan       433       90         4,569,662       02/11/86       Dragan       433       89         4,708,650       11/24/87       Holewinski et al.       433       90         4,710,178       12/01/87       Leonard et al.       604       209         4,779,770       10/25/88       Herold       222       391         4,820,287       04/11/89       Leonard       604       209         4,981,241       01/01/91       Keller       222       137         4,986,443       01/22/91       Saur et al.       222       1         4,991,749       02/12/91       Kay et al.       222       384         5,016,782       05/21/91       Pfanstiel       222       327         5,400,926       03/28/95       Keller       222       327         5,529,827       06/25/96       Nakamura       428       143	
4,472,141       09/18/84       Dragan       433       90         4,569,662       02/11/86       Dragan       433       89         4,708,650       11/24/87       Holewinski et al.       433       90         4,710,178       12/01/87       Leonard et al.       604       209         4,779,770       10/25/88       Herold       222       391         4,820,287       04/11/89       Leonard       604       209         4,981,241       01/01/91       Keller       222       137         4,986,443       01/22/91       Saur et al.       222       1         4,991,749       02/12/91       Kay et al.       222       384         5,016,782       05/21/91       Pfanstiel       222       257         5,400,926       03/28/95       Keller       222       327         5,529,827       06/25/96       Nakamura       428       143	
4,569,662       02/11/86       Dragan       433       89         4,708,650       11/24/87       Holewinski et al.       433       90         4,710,178       12/01/87       Leonard et al.       604       209         4,779,770       10/25/88       Herold       222       391         4,820,287       04/11/89       Leonard       604       209         4,981,241       01/01/91       Keller       222       137         4,986,443       01/22/91       Saur et al.       222       1         4,991,749       02/12/91       Kay et al.       222       384         5,016,782       05/21/91       Pfanstiel       222       257         5,400,926       03/28/95       Keller       222       327         5,529,827       06/25/96       Nakamura       428       143	
4,708,650       11/24/87       Holewinski et al.       433       90         4,710,178       12/01/87       Leonard et al.       604       209         4,779,770       10/25/88       Herold       222       391         4,820,287       04/11/89       Leonard       604       209         4,981,241       01/01/91       Keller       222       137         4,986,443       01/22/91       Saur et al.       222       1         4,991,749       02/12/91       Kay et al.       222       384         5,016,782       05/21/91       Pfanstiel       222       257         5,400,926       03/28/95       Keller       222       327         5,529,827       06/25/96       Nakamura       428       143	
4,710,178       12/01/87       Leonard et al.       604       209         4,779,770       10/25/88       Herold       222       391         4,820,287       04/11/89       Leonard       604       209         4,981,241       01/01/91       Keller       222       137         4,986,443       01/22/91       Saur et al.       222       1         4,991,749       02/12/91       Kay et al.       222       384         5,016,782       05/21/91       Pfanstiel       222       257         5,400,926       03/28/95       Keller       222       327         5,529,827       06/25/96       Nakamura       428       143	
4,779,770       10/25/88       Herold       222       391         4,820,287       04/11/89       Leonard       604       209         4,981,241       01/01/91       Keller       222       137         4,986,443       01/22/91       Saur et al.       222       1         4,991,749       02/12/91       Kay et al.       222       384         5,016,782       05/21/91       Pfanstiel       222       257         5,400,926       03/28/95       Keller       222       327         5,529,827       06/25/96       Nakamura       428       143	
4,981,241       01/01/91       Keller       222       137         4,986,443       01/22/91       Saur et al.       222       1         4,991,749       02/12/91       Kay et al.       222       384         5,016,782       05/21/91       Pfanstiel       222       257         5,400,926       03/28/95       Keller       222       327         5,529,827       06/25/96       Nakamura       428       143	
4,986,443     01/22/91     Saur et al.     222     1       4,991,749     02/12/91     Kay et al.     222     384       5,016,782     05/21/91     Pfanstiel     222     257       5,400,926     03/28/95     Keller     222     327       5,529,827     06/25/96     Nakamura     428     143	
4,991,749     02/12/91     Kay et al.     222     384       5,016,782     05/21/91     Pfanstiel     222     257       5,400,926     03/28/95     Keller     222     327       5,529,827     06/25/96     Nakamura     428     143	
5,016,782     05/21/91     Pfanstiel     222     257       5,400,926     03/28/95     Keller     222     327       5,529,827     06/25/96     Nakamura     428     143	
5,400,926     03/28/95     Keller     222     327       5,529,827     06/25/96     Nakamura     428     143	
5,529,827 06/25/96 Nakamura 428 143	
, ,	
6,685,063 B2 02/03/04 Brugner 222 387	
FOREIGN PATENT DOCUMENTS	
Document Number Patent/ Country Class SubClas Publication Date	ss Translatio
0 112 574 07/04/84 EPO A61M 5/28	Abs
0 229 820 07/29/87 EPO A61M 5/30	Y tract
0 294 672   12/14/88   EPO (equivalent   B65D   81/32   US4981241)	
0 313 519 04/26/89 EPO (equivalent US4986443) B05C 17/00	Abs tract
OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, e	etc.)
· · · · · · · · · · · · · · · · · · ·	
EXAMINER Date Considered	
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through cit conformance and not considered. Include copy of this form with next communication to applicant.	ation if not in

OMB No. 0651-0011

INFORMATION			<u> </u>	Atty. Docket No.: 58/38US004 Serial No.: 10/508,248						
DISC <b>LOSU</b> RE			Confirmation No. 9692							
MAY J O 7007  Examiner Document Number			Applicant(s): Marc Peuker, Arno Hohmann and Helmut Pauser							
			Filing Date: August 13, 2004 Group: 3732 (February 14, 2006)							
	1				DOCUMENTS	!.				
Examiner Initial		Document Number		Patent/ Publication Date	Name	Class	SubClass	Filing Date If Appropriate		
				Date		<u> </u>				
									·	
						<u> </u>				
		-								
						+				
			************			<del> </del>				
FOREIGN PATENT DOCUMENTS										
	Document Numb		r	Patent/ Publication Date	Country	Class	SubClass	s Translation		
	• • • • • • • • • • • • • • • • • • • •			10 (05 (00	770	7.67	00 (00	Yes	No	
		0 347 546		12/27/89	EPO (equivalent US5016782)	B65D	83/00	tract		
		0 497 739		08/05/92	EPO (equivalent US5400926)	B05C	17/00	Abs tract		
		1 308 218		05/07/03	EPO (equivalent US6685063)	B05C	17/01	Abs tract		
		DE 101 51 104		04/17/03	Germany	B65D	81/32	Abs tract		
(	THE	R DOCUMENT	S (In	cluding Aut	hors, Title, Date, Pe	ertinent P	apers, etc	:.)		
		-								
EXAMINER					Date Considered					
					Date Considered					
					conformance with MPEP 6	09; Draw line t	hrough citati	on if not	t in	
conformance	e and no	t considered. Include cop	y of thi	is form with next o	communication to applicant.					

Based on Form PTO-FB-A820 (Also form PTO-1449)